# **WEST Search History**

Cancel Restore Clear Hide Items

DATE: Thursday, February 19, 2004

Hide?	Set Name	<u>Query</u>	Hit Count
	DB = US	PT; PLUR=YES; OP=ADJ	
	L10	L8 near10 word	19
	L8	demultiplex\$ near3 block	856
DB=PGPB; PLUR=YES; OP=ADJ			
	L7	L6.ab,ti.	8
	L6	demultiplex\$ near3 block	275
	L5	20020095536	1
DB=USPT; PLUR=YES; OP=ADJ			
	L3	demultiplex\$ near3 block near10 serial\$	30
	L2	('5327126')[URPN]	2
	L1	5327126.pn.	1

**END OF SEARCH HISTORY** 

	1	and the second s
-		Generate Collection
		Generale Collection
•		

L7: Entry 7 of 8

File: PGPB

May 22, 2003

DOCUMENT-IDENTIFIER: US 20030095057 A1 TITLE: Hybrid parallel/serial bus interface

#### Abstract Paragraph:

A hybrid serial/parallel bus interface has a data <u>block demultiplexing</u> device. The data <u>block demultiplexing</u> device has an input configured to receive a data <u>block and demultiplexes the data block</u> into a plurality of nibbles. For each nibble, a parallel to serial converter converts the nibble into serial data. A line transfers each nibble's serial data. A serial to parallel converter converts each nibble's serial data to recover that nibble. A data block reconstruction device combines the recovered nibbles into the data block.

Generate Collection

L7: Entry 6 of 8

File: PGPB

Jun 5, 2003

DOCUMENT-IDENTIFIER: US 20030105893 A1

TITLE: Method employed by a user equipment for transferring data

#### Abstract Paragraph:

A hybrid serial/parallel bus interface method for a user equipment (UE) has a data block demultiplexing device. The data block demultiplexing device has an input configured to receive a data block and demultiplexes the data block into a plurality of nibbles. For each nibble, a parallel to serial converter converts the nibble into serial data. A line transfers each nibble's serial data. A serial to parallel converter converts each nibble's serial data to recover that nibble. A data block reconstruction device combines the recovered nibbles into the data block.

	Generate Collection	
-		

L7: Entry 5 of 8

File: PGPB

Jun 5, 2003

DOCUMENT-IDENTIFIER: US 20030105894 A1

TITLE: Method employed by a base station for transferring data

## Abstract Paragraph:

A hybrid serial/parallel bus interface method for a base station has a data <u>block</u> <u>demultiplexing</u> device. The data <u>block demultiplexing</u> device has an input configured to receive a data <u>block</u> and <u>demultiplexes</u> the <u>data block</u> into a plurality of nibbles. For each nibble, a parallel to serial converter converts the nibble into serial data. A line transfers each nibble's serial data. A serial to parallel converter converts each nibble's serial data to recover that nibble. A data block reconstruction device combines the recovered nibbles into the data block.

	Company of the Company of The Company			
	Genera	ate Col	lection	

L7: Entry 4 of 8

File: PGPB

Jun 5, 2003

DOCUMENT-IDENTIFIER: US 20030105895 A1

TITLE: User equipment having a hybrid parallel/serial bus interface

#### Abstract Paragraph:

A hybrid serial/parallel bus interface for a user equipment (UE) has a data block demultiplexing device. The data block demultiplexing device has an input configured to receive a data block and demultiplexes the data block into a plurality of nibbles. For each nibble, a parallel to serial converter converts the nibble into serial data. A line transfers each nibble's serial data. A serial to parallel converter converts each nibble's serial data to recover that nibble. A data block reconstruction device combines the recovered nibbles into the data block.

Generate Collection

L5: Entry 1 of 1

File: PGPB

Jul 18, 2002

DOCUMENT-IDENTIFIER: US 20020095536 A1

TITLE: Parallel read/write circuit and method for efficient storing/retrieval of

data to/from a recording medium  $\,$ 

Pre-Grant Publication (PGPub) Document Number:

20020095536

# First Hit Fwd Refs

Generate Collection

L3: Entry 3 of 30

File: USPT

Dec 17, 2002

DOCUMENT-IDENTIFIER: US 6496540 B1

TITLE: Transformation of parallel interface into coded format with preservation of baud-rate

#### Brief Summary Text (9):

A method of coding parallel data for transmission while maintaining baud rate in accordance with the present invention includes the steps of providing a plurality of uncoded data blocks having a predetermined baud rate, demultiplexing the data blocks to sequentially distribute the data blocks to encoders, encoding the data blocks at the demultiplexed rate and serializing the coded data blocks for serially transmitting data at the predetermined baud rate.